



Arrangement and Method for Remote Energy Supply of an Electronic Information Carrier

Description Background of the Invention

This application is a divisional application of Serial Number 09/581,037 now US 6,639,872.

This invention is related to an arrangement and a method for remote energy supply of an electronic information carrier by a base device according to the preamble of Claim 1, a method and an arrangement for remote energy and information transmission via ultrasound.

There have been known methods and arrangements, in which an electronic information carrier containing electronic components for information processing, management or storage is supplied with energy from outside so that electrochemical energy stores, such as accumulators or batteries, in the information carrier may be dispensed with. EP 0536 430 A1 (H04B 10/00) describes a method for energy supply of a remote control hand held transmitter, e.g., for a motorear locking system, in which the hand held transmitter includes an energy store in the form of a capacitor. According to Claim 9, the recharging energy for the energy store may be transmitted in a non-contacting manner using ultrasound. Energy transmission is through the air from the car. In DE 4308372 A1 (E05B 47/00), there is shown a locking system remotely controllable by radio, light or ultrasound, in which the energy store of a portable transmitter is charged when the portable transmitter is located at least in the immediate vicinity of an energy dispenser arranged on the side of the lock. In that case, energy transmission is either inductive or by electric contact.

An arrangement for transmitting and/or receiving ultrasonic signals is shown in DE 9401489 U1 (H04B 11/00). In that case, two ultrasonic modules are electrically coupled to each other through a supply lead.

In addition, other arrangements and methods form part of the state of the art, in which

electronic energy stores are supplied with energy in a contacting manner through an electrically conductive connection, or in a non-contacting manner by optical as well as radio means, which has also been disclosed in the above-mentioned documents. In the so-called transponder technique, energy and information are also transmitted in a non-contacting manner using radio frequency waves. The advantage of all the arrangements and methods just mentioned is that the information carrier is maintenance-free in terms of energy store replacement, and that it is also possible to construct the information carrier so that it is simpler, more lightweight, more compact, and more enclosed, particularly in view of the capabilities offered by contemporary microelectronics and microsystems engineering.

In radio frequency transponders, in particular, energy transmission is very easy to implement. The documents mentioned above show a trend towards the non-contacting technique, as it has undisputed advantages in terms of handling comfort and flexibility.

Non-contacting methods, however, suffer under a number of safety and technical disadvantages. Any remote transmission of information through the air is subject to possible tapping by unauthorised persons, be it only to register the action as such. In addition, with passive transponders there is a temporal and spatial uncertainty about the expression of will. In contrast, an unambiguous expression of will is manifest when actively operable information carriers and the contacting technique are employed.

Both optical and radio-wave methods suffer from the drawback that only non-metallic materials are suitable as a "window" behind which an energy and/or information receiver is located. As metals permit electromagnetic waves to penetrate into the surface to a very limited extent only, the usual transponder, radio, and optical methods for the transmission of energy and/or information cannot be used where the information carrier is located behind metal or within a metallic and metal-rich body, respectively. On the other hand, ultrasound penetrates through all materials. A solution as described in EP 0536 430 A1, however, would also require the provision of a "window", either a hole or a thin membrane, in order to transmit both energy and information.

In gases, sound absorption is very high, and sound energy is distributed quickly in all directions in space by reflection at solid bodies, so that it is no longer usable in a concentrated form. Therefore, a comparatively powerful acoustic energy source must be focussed and directed toward an article, if the information carrier, comprising an energy store to be charged, is located behind a thicker layer of material there.

As a result of the above disadvantages, the use of the mentioned methods is either difficult, related to major expenditure, or even impossible, if information carriers to be remotely supplied with energy are located within bodies, more particularly, within metallic bodies. Also, mounting them at unobtrusive locations, which sometimes is necessary, is possible to a limited extent only. Either the material will have to be taken into account, or the information carrier and the transmitting/receiving unit thereof will be visible from outside, respectively.

It is known that acoustic waves propagate much better in condensed substances than in gases, which is why ultrasound may be used advantageously, e.g. for underwater locating purposes. Poor sound absorption of metals further permits such solutions as described in DE 92 10 894 (H04B 11/00), where a heating pipe system in buildings is used for transmitting information.

The object of the invention is to provide an arrangement and/or a method for remote energy supply of an electronic information carrier by a base device, which ensures that the information carrier may be placed both on the surface and in the interior of a functional article, completely surrounded by metallic or non-metallic material, that low energy solutions and an expression of will related to the transmission of energy and/or information are properly realisable, that there are good conditions for obtaining miniaturised embodiments of the information carrier, and that no electrically conductive connections are required to supply the information carrier with energy.

This object is solved with an arrangement and a method according to Claim 1.

The essential advantages of the invention all result from the fact that the entire arrangement according to Claim 1 forms a mechanically coupled and, therefore, acoustically very well-coupled system, whereby the method according to Claim 1 becomes realisable. When the acoustic transmitting unit of the base device, constituting the acoustic energy source, and the functional article, i.e., the article housing the information carrier, contact each other at a point of contact, an energy sink will be present at such location through which acoustic energy then may flow into the functional article. This equally applies to the junction between the functional article and the information carrier, where there is the additional fact that the energy supply unit, preferably operating in the resonant range of the sound frequency, or also in a secondary excitation, forms a particularly powerful sink and immediately absorbs a very great amount of energy. Due to the resulting potential drop, a lot of acoustic energy will always continue to flow, no matter where the information carrier is located, because the sound has good penetration through the entire body of the functional article.

A major advantage is that the functional article is essentially unlimited by neither material nor shape thereof. Limitations imposed on the placement of the information carrier would be expected only with functional articles having a large quantity of gaseous inclusions or sound absorptions caused otherwise. This does not apply to the vast majority of metallic, ceramic, composite, and plastic, including rubber, articles employed in the industry or at home.

Even if there is a bodily contact to the surface of the functional article, this will constitute a remote energy supply, up to the information carrier. Using the arrangement and method according to Claim 1, this will be feasible now even in those cases where the information carrier to be supplied is located behind thick layers of material, or is hidden anywhere inside a body. Positioning the information carrier at any location will require no particular effort, as line connections or other specific energy and information paths need not be taken into account. The only applicable condition is a good acoustic coupling, between the functional article and the acoustic energy source on the one hand, and between the information carrier and the functional article on the other, so that comparatively little primary acoustic energy can guarantee sufficient energy transmission. For that purpose, the information carrier preferably may be secured on or within the functional article by adhesive bonding, cementing, soldering, brazing, clamping,

~~screwing or similar ways. For connecting the acoustic transmitting unit of the base device to the functional article, a surface bodily contact will suffice, which contact, however, may be enhanced further by some force or the use of an acoustic coupling liquid. In contrast, non-contacting transmission through an air gap would require considerably higher sound energies, both for energy transmission to the information carrier and, in particular, for the information transmitting power of the information carrier. That would also be a serious obstacle to miniaturising the information carrier.~~

~~Moreover, making the contact will always constitute an unambiguous action, thereby very well satisfying the requirement for an expression of will as defined by the object of the invention.~~

~~Other advantages offered directly or potentially by the arrangement and method according to Claim 1 include possible ways of implementing a protection of the information carrier against the risk of destruction due to mechanical, chemical, electrostatic, radiation, thermal, or other influences.~~

~~Preferably, as energy receivers of the energy supply unit in the information carrier, transducers based on piezoelectric materials are suitable, while piezomagnetic, dynamo-electric or other suitable elements may be used in principle as well, as long as they transform the energy of acoustically induced mechanical vibrations directly or indirectly into electric energy. That equally applies to the information transmitting unit of the information carrier. In information receivers, other methods are also suitable, in which physical quantities, such as capacity or resistance and others, may form the basis of a sound or vibration sensor.~~

~~In some cases, it may be beneficial in practice for the information transmitting unit, the information receiving unit, and the energy receiving unit of the information carrier to form separate elements, thus making it possible for the respective individual task to be optimised in an entirely separate manner in terms of energy, dimensioning, functional principle, frequency, etc. This is true for both the transducer and the upstream and downstream electronics, respectively. In~~

~~other cases, a joint use of various components may be preferred for other reasons. In particular, though not necessarily, this may be the aim where the general focus is on miniaturising the information carrier. According to Claim 2, that will be possible, including a complete merger to form a single unit. Then, energy and information will be received through a common transducer, to be separated by a downstream electronics. Conversely, this transducer serves to transmit information in an electronic communication arrangement of separate electronic communication units a base device is used to supply other communication units with energy in order to dispense in the latter with electrochemical energy stores such as accumulators or batteries. This form of energy supply avoids fault risks due to an exhausted energy store; no replacement of energy stores is required, and the respective communication units are maintenance-free and compact, completely sealed and therefore allow a very robust design. Energy and/or information may be transmitted via contacts or contact-free, e.g. by electrically conductive connections, ultrasound, optical means, or radio frequency waves. Each of these transmission types has specific advantages and disadvantages.~~

The specific advantage of using ultrasonic sound is that it spreads in any substantial media. EP 0536 430 A1 (H04B 10/00) describes a method for energy supply of a remote-control hand-held transmitter, e.g., for a motorcar locking system, using ultrasonic sound. The hand-held transmitter includes an energy store in the form of a capacitor and receives its recharging energy in a non-contacting manner through the air from the car. JP 60-85637 (H04B 11/00) illustrates ultrasound information exchange between an external device and an electronic card calculator. To this end, the card calculator is inserted into the device where the ultrasound transmission is performed by means of piezoelectric elements being arranged close to each other, but without direct contact. DE 196 08b 515 C1 (G06K 19/07) shows a chip card comprising a piezoelectric membrane. When inserted into a reading device and hold in place by springs but without contact between the membrane and the reading device, the chip card receives ultrasound energy.

The non-contacting way of transmission may be advantageous with respect to ease of handling and flexibility. On the other hand, air sound transmission methods imply high transmission losses. As becomes evident from the aforementioned documents, this disadvantage may be counteracted against by using short transmission distances or - as mentioned in EP 0536 430 - by sound convergence.

Acoustic waves spread significantly better in condensed substances - metallic or non-metallic - than in gases. Especially with respect to the transmission through metals, ultrasound has unique advantages compared with radio frequency transponders, radio or optical methods which cannot be used here as metals are practically opaque to radio waves of optical radiation. On the other hand, the low sound absorption of metals allows information transmission by ultrasound over longer distances, e.g. via heating pipeline systems in buildings (DE 92 10 894 (H04B 11/00)), moving machine elements (DE 40 13 978 A1 (H04B 11/00)), or the metal structures of ships (US 5 159 580 (H04B 11/00)). In these cases, the ultrasound transmitting and/or receiving units are either fixedly installed on the respective sound conductor or fixedly clamped to it (US 5 159 580).

US 5 594 705 (H04B 17/00) describes an arrangement for energy and information transmission using ultrasound between two ultrasound transducers which are arranged on both sides of a non-piezoelectric medium and directly opposite to each other. This arrangement is illustrated with respect to a measuring arrangement for receiving and transmitting pressure measuring values through a ship's wall into the interior space of a ship wherein the measuring arrangement mounted onto the outer surface of the ship is supplied with energy by ultrasound through the ship's wall.

In all aforementioned documents about the contacting energy and/or information transmission, the communication units are fixedly installed while the functional article serving as transmission medium is only used as sound conductor to transmit external data. In case of applications not requiring large measuring arrangements and in which it is required only to store data in or extract them from a functional article, in which fixed connections are disturbing, and in which the functional article should not possibly be adversely affected in its appearance, its function, and its mobility, the known arrangements and methods are inappropriate or inapplicable. Such applications are, for example, the marking of articles or the storing of a code in a key.

Summary of the Invention

It is therefore an object of the present invention to store marking data and/or codes in functional articles and to extract them from said functional articles by simple means and in a simple manner.

This object is achieved by a method and an arrangement for implementing said method.

The solution proposed represents a method for energy and information transmission by means of ultrasound between a base device and an information carrier wherein the base device as well as the information carrier comprise ultrasonic transmitting and receiving units. The ultrasonic transmitting and receiving units include at least one ultrasonic transducer. The base device is on the one hand the energy source for the information carrier and on the other hand that communication unit which extracts data from or sends them to the information carrier. The information carrier is different from such communication units as described in US 5 594 705 which do not represent information carriers but - apart from the communication channel to the base device - take in data and transmit them to the base device. The information carrier is acoustically fixed in or on a functional article, i.e. glued, luted, soldered, clamped, screwed or the like to it so as to avoid major transmission losses at the interface with said functional article. According to the present invention, the base device and the functional article are brought together for a short contact period to enable communication. A short contact period means a touch between two articles for a short time which may be abandoned at any time immediately, reversibly, and without much effort. At the contact area between the base device and the functional article, there is an energy sink via which acoustic energy can enter the functional article and flow to the information carrier. The ultrasonic transmitting and receiving unit of the information carrier which preferably operates within the resonance range of the sound frequency or within a secondary excitement range represents a particularly strong energy sink. As long as the touching contact between the base device and the functional article is maintained, the resulting potential gradient lets continuously flow in subsequent acoustic energy. Due to this inflow of energy, the information carrier is switched on, reaches its operating state due to the electric energy supplied, and triggers ultrasound information transmission via the contact area between the functional article and the base device.

With respect to fixedly installed arrangements, this approach is impossible. In particular, they always require an electric switching action on the base device side in order to put the communication unit to be supplied with energy into the operating state and to initiate information transmis-

sion. On the other hand, the method allows to actuate the operating state in the information carrier and to initiate information transmission in a mechanical manner in both directions by the mutual touch of the functional article and the base device when either the functional article is brought near the base device or vice versa. As acoustic energy reaches the interior of the functional article and thus the information carrier only after the contact area and thus the transmission path has been determined and after this path has been released due to the touch during the short-time contact, it is further ensured that the information carrier enters its operating state only when information transmission is actually intended. From an energetical point of view, and - as a touch is an unambiguous action - for controlling the information transmission and the protection against unauthorised access to the memory, this means a considerable advantage with a view to the data protection laws.

A sufficient energy transmission from the base device to the information carrier requires a good acoustic coupling over the entire communication path. A physical surface contact, i.e. a touch, is required to take place at the contact area between the base device and the functional article. US 5 594 705 ensures the reliability and quality of the ultrasonic transmission by a fixed installation which always means a surface modification of the functional article and may be visually or functionally disturbing. On the other hand, the method according to Claim 1 implies a relative freedom regarding the bringing together of the functional article and the base device wherein a spatial vicinity of the communicating ultrasonic transmitting and receiving units is generally advantageous. Here, a reliable and efficient ultrasonic transmission can thus be achieved due to the flexibility in selecting an appropriate contact area - for instance a polished metal surface. In addition, the inert force of the masses of the base device and the functional article and the force exerted to bring them together ensures in many cases a sufficient contact pressure force being stable during the contact period. Furthermore, additional means such as liquids working as acoustic coupling liquids, are possible.

The method is most of all suitable for those applications which are meant to store and transmit concise data. A broad range of applications in which the method may be used in a very advantageous manner encompasses marking, short descriptions, and codes.

When implementing the method, the functional article and the base device, but not the information carrier, are exposed to mechanical contact stress. It is therefore advantageous for minimizing this stress and for handling reasons if the ultrasonic transmitting and receiving unit of the base device which is used to perform the short-time contact were formed as a separate or specifically shaped robust contact unit, for example as a hand-held device in the form of a pen or as a constructionally prominent contact area.

The ultrasonic transmitting and receiving unit of the information carrier has to fulfil the functions of energy supply, information reception, and information transmission. The respective units may be separate or united in one unit. A separate arrangement of the information transmission, information reception, and energy supply units allows a task-related optimization with respect to energy, size, function, frequency, and other parameters. This applies to the ultrasound transducer as well as the upstream and downstream electronic equipment. In other cases, however, a common utilization of several components may be preferable, for instance if it were a general main objective to miniaturize the information carrier. This opportunity is provided up to the complete integration in one single unit. In such case, energy and information are received via a common ultrasound transducer and then separated by downstream electronic equipment. Conversely, this ultrasound transducer serves as information transmitter.

Preferred energy receivers of the energy supply unit in the information carrier are ultrasound transducers on the basis of piezo-electric material, although piezo-magnetic, dynamo-electric, or other appropriate mechano-electric transducers may be used as well, as long as they transform the energy of acoustically initiated mechanical vibrations into electric energy. As an analogy, this applies to the information transmitting unit of the information carrier. Suitable information receivers are also transducers in which physical parameters such as capacity, resistance, and others serve to record sound or vibrations.

Mounting all components of the information carrier on a common base, e.g. on a ceramic,

plastic or film-type printed-circuit board, as can be implemented according to Claim 3, is favourable for various reasons, such is preferred for various reasons, such as handling, assembly or miniaturization. As an effective transmission of both energy and information can be as handling, assembly or miniaturisation. In particular, if the intention is to miniaturise the information carrier, the arrangement and method according to Claim 1 will offer best alternatives for implementation in the field of microsystems engineering according to Claim 4. As an effective transmission of both energy and information can be effected through the bodily acoustic contact path according to Claim 1, it is possible to work with very small total energies. This implies the major advantage that all the components of the information carrier, from the transducer to capacitors as intermediate energy stores, to any electronic semiconductor components required, can be designed with very small space requirements. It is only by this approach that microsystems engineering dimensions can be accomplished, that permit accommodating all the information carrier components in an area of just a few mm² or smaller. Semiconductor technologies used for microsystems engineering, especially silicon engineering, and microassembly engineering may be used favourably for manufacturing a subminiature information carrier to be used within the arrangement and according to the method of Claim 1.

For practical handling purposes and other reasons mentioned below, it will be useful to have the information carrier available in a compact form, e.g., in a plastic embedded body according to Claim 5, or in the form of a capsule according to Claim 6. Then, such an information carrier could be accommodated conveniently within any bodies, i.e. the functional articles.

If necessary, it may be helpful to have another way of information transmission available in addition to the acoustic path, e.g., to transfer information to certain memory areas which cannot be erased later, prior to placement into the functional article. This will be possible by providing at least two metallic points of contact on the outside according to Claim 7, which are connected in an electrically conductive manner to electronic components of the information carrier.

The opportunities for developing information systems provided by Claim 1 are of

extraordinary variety and cannot be attained by any other information system. The main reasons for restrictions in other systems are that the information carrier may not be placed into any article whatsoever, and at any "depth", that partly a considerable amount of energy has to be used on at least one side of communication, and that energy maintenance is required, such as checking and replacing batteries. A system based on Claim 1 would solve the placement problem on the one hand, and would permit at least low energy solutions to the overall system on the other. Basically, the solution demanding the least energy is direct electric contact. This will be possible according to Claim 8 where the two metallic parts mounted on the functional article provide another way of accessing the information carrier, if required. That will be a particular benefit in a functional article having multiple functions, such as a key according to Claim 11, if a specific lock does not include an acoustic, but only an electric information transmitting unit.

Advantageously, the metallic element according to Claim 9 may also be employed for energy saving purposes, as it can be used in a simple manner to trigger an action; for example, switching the acoustic transmitting unit of the base device on, either with a time limit or during the hold time at the contacts.

Because a system based on the arrangement and method according to Claim 1 offers a widest possible placement range for the information carriers according to Claims 1-9 compatible therewith, a large number of articles may be fitted with information carriers, preferably those based on Claims 5 and 6, at a very early stage of manufacture. Thus, according to Claim 10, it would be possible to file, read or re-write product relevant information about the entire product life, starting from manufacture, for purposes of production, distribution, sales, servicing up to recycling, so that it will be "deeply hidden inside the product" and protected against destructive access in a very safe manner. In doing so, a chip internal safety system may easily implement a selective read/write protection mechanism.

Another interesting opportunity arises when the arrangement and method according to Claim 1 form the basis of a locking system. Apart from conventional keys and key ring pendants,

according to Claim 11, the function of a key could be transferred easily and inconspicuously to any other article without the function thereof being recognisable from outside. Any every day item, such as writing implements, watches, effected through the bodily-acoustic contact path, it is possible to work with very small total energies and capacities. This implies the major advantage that all the components of the information carrier, from the transducer to capacitors as intermediate energy stores, to other electronic semiconductor components required, can be designed with very small space requirements. It is only by this approach that microsystems engineering dimensions can be accomplished which allow accommodating all information carrier components in an area of just a few mm² or smaller.

For practical handling purposes and other reasons mentioned below, it will be advantageous to have the information carrier available in a compact form, e.g., in a plastic-embedded body or in the form of a capsule.

If necessary, it may be helpful to have another way of information transmission available in addition to the acoustic path, e.g., to transfer information to certain memory areas which are not to be erased later, prior to placement into the functional article. This will be possible by providing at least two metallic points of contact on which are connected in an electrically conductive manner to electronic components of the information carrier.

For large-scale application, the capability of a system of being combined with other information and/or energy transmitting systems will be advantageous. Regarding the case of the - always energy-saving - direct electric contact, this is possible wherein the information carrier may be accessed via the two metallic parts mounted on the functional article, if required. This will be particularly beneficial with respect to a multi-functional article such as a key if some locks include an ultrasonic and others only an electric information transmitting and receiving unit.

Advantageously, the metallic element may also be employed for energy saving purposes, as it can be used in a simple manner to trigger an action; for example, switching the ultrasonic transmitting

and receiving unit of the base device on, either with a time limit or during the hold time at the contacts.

Other advantages arise in the sector of locking systems. Apart from placing an information carrier in conventional keys and key-ring pendants, the function of a key could be transferred easily and inconspicuously to any other article without the function thereof being recognizable from outside. Any every-day item, such as writing implements, wristwatches, buttons, glasses, etc., would be suitable.

Specific advantages result, if pieces of jewellery ~~according to Claim 12~~ and, more particularly, rings form the functional articles. These are worn closely to the body so that the risk of losing them is very small. Similarly, cards ~~according to Claim 13, 15~~, especially those having a chip card format, could be used favourably as functional articles.

~~The use of the arrangement and method according to Claim 1~~application in the automotive sector ~~according to Claim 14 should also receive a~~deserves special mention. ~~Apart from the advantages for product description mentioned above, this would provide especially favourable benefits for the production, marketing, and service system as a whole, and for preventing and combating crime. In such a case, it would not only be the car as a general product, but also various components that could individually be provided with corresponding information carriers, which are also used in mutual communication, if necessary, through corresponding relay stations according to Claim~~carriers

~~15, in order to fulfil additional safeguarding tasks, e.g., starting the engine only if certain or all of the information carriers are present. The combination with a ring for a finger forming the functional article offers another variant for safeguarding and operating the car in a particularly safe and elegant way.~~

~~The relay stations of Claim 15 operate as repeaters for the communicating information carriers in the various functional articles as regards information transmission, and/or they assume the energy supply function, if required. Thus, they constitute a special form of a base device.~~

The method and the arrangement for using the method offer a widest possible placement range for the information carriers in or at functional articles. It is especially advantageous to arrange the - extremely tiny designed - information carriers in a recess formed as a cavity, countersink, or pocket hole. Such recess may be provided additionally with a seal so that it will be "deeply hidden inside the product" behind thick material layers, not recognizable from the outside and very well protected ~~protected~~ against destructive mechanical, chemical, electrostatic, radiation, thermal, or other influences, while it would be possible to file, read or re-write product-relevant information about the entire product life, starting from manufacture, for purposes of production, distribution, sales, servicing up to recycling,. In doing so, a chip-internal safety system may easily implement a selective read/write protection mechanism. Last but not least, a completely inconspicuous marking which can hardly or not be recognised from the outside may be advantageously used in crime prevention and tracking.

The present invention will be explained below in greater detail with reference to an example embodiment thereof.

Brief description of the drawings

~~In the drawings:~~

Fig. 1 shows a sketch for explaining the fundamental principle;

Fig. 2 shows ~~a multifunctional~~an arrangement of various base devices including ~~a ring~~two locks for a finger ring forming a functional article;

Fig. 3 shows an arrangement ~~including a piece of jewellery as a functional article used for identification purposes;~~for identifying pieces of jewellery;

Fig. 4 shows an arrangement including a card having the standard chip card format as a functional article; and

Fig. 5 shows a partial arrangement including a bicycle as a functional article used for the identification thereof.

Description of the preferred embodiment

Referring to Fig. 1, there is shown a base device 1 connected through a cable 2 to the ~~acoustic transmitting~~ ultrasonic transmitting and receiving unit 3 designed as a hand-held device. The ~~acoustic~~ ultrasonic transmitting unit 3 can not only produce the and receiving unit 3 is able to produce acoustic energy in the form of ~~ultrasound, but is also capable of transmitting and receiving~~ ultrasound as well as to transmit and receive acoustic information. ~~acoustic information in this case.~~ When the functional article 4, which forms a steel block and is provided as starting material for fabricating a special gearbox member, is contacted by the ~~acoustic~~ ultrasonic transmitting and receiving unit 3 of the basic device 1, acoustic waves penetrate into the functional article 4 to reach the information carrier 5 on a bodily path. The information carrier 5 is adhesively bonded into the end of a deep pocket hole 6 inside the functional article 4, thereby protecting it against any accidentally destructive access during subsequent turning and milling operations. In Fig. 1, the information carrier 5 is shown again on an enlarged scale ~~to consist~~ and consists of a cylindrical steel capsule 7 of 4 mm diameter, housing on a silicon chip 8 the electronic information processing unit 9, i.e., a microcontroller, an energy supply unit 10, an information receiving unit 11, and an information transmitting unit 12, each consisting of a piezoelectric transducer 13, 14, 15 and a downstream electronics 16, 17 processing the electricity generated by the piezoelectric transducers 13, 14 for use in the information carrier, and an upstream electronics 18 supplying the piezoelectric transducer 15 with the information to be transmitted in the form of electric signals, respectively. Isolation of the individual piezoelectric transducers 13, 14, 15 and the electronics 16, 17, 18 associated therewith is possible due to the high obtainable degree of miniaturisation in semiconductor technology, and permits separate reception of energy and information as well as independent transmission of information. On the rear side thereof, the silicon chip 8 has been fixedly secured to the capsule 7 using an ~~adhesive.~~ adhesive. With the arrangement shown in Fig. 1, the operator of a machine tool may obtain essential fabrication data for the gearbox member from the information carrier 5 to supply it to the machine tool, and feed information on the result of his or her work into the information carrier 5.

In Fig. 2, there is shown a functional article 4 configured as a ring for a finger, the ~~acous-~~
~~tic~~ ultrasonic transmitting and receiving unit 3 of the base device not explicitly shown - an elec-
tronic lock - configured as a plate provided for a car door, and an electric receiving unit in the
 form of a disk 30 ~~to be attached to~~ for an electronic lock in a letter box. The ring holds the informa-
 tion carrier 5 within a recess 19. A ~~flexible base 20 mounts all the elements of the information~~
~~carrier 5 thereon~~ are mounted onto a flexible base 20. On its exterior, ~~the information carrier in-~~
~~cludes~~ two metallic points of contact 21, which in turn are connected to the two metallic parts 22,
 shown to be formed by the ring itself and a ring element mounted in isolation from the ring. After
 bonding the information carrier 5 in place, the recess 19 has been closed by a lid 23. The piezo-
 electric transducer 24 is covered by a cap 25 to prevent the mechanically vibrating parts thereof
 from being impaired in their functions. Together with the electronics 26, it forms a unit 27 assum-
 ing the combined functions of the energy supply unit 10, information receiving unit 11, and infor-
 mation transmitting unit 12 ~~in that case~~.

~~On the~~ to form the entire ultrasonic transmitting and receiving unit 39 of the information carrier 5.
 3 On the ultrasonic transmitting and receiving unit 3 of the base device 1 in the form of the plate,
 there are provided two contacts 28 to be bridged when touched by the ring. Acting as a metallic
 element 31, the ring itself causes the bridging to occur. Thus, it will activate the ultrasonic trans-
mitting and receiving unit 3 of the base 3, device 1, and the exchange of information will take
 place with the information carrier 5 inside the ring through the contacting acoustic path.

The above-mentioned letter box lock does not constitute a base device 1. ~~It only includes an~~
~~electronic lock 1~~ as it is not provided with an ultrasonic transmitting and receiving unit. It is oper-
 ated by the two contacts 29 which are used for electrically transmitting both energy and informa-
 tion. ~~Thus, the lock of the letter box may be opened if~~ It receives its opening code when the two
 metallic parts 22 are engaged by the contacts 29.

The application of the present invention to the identification of jewellery is illustrated in Fig. 3. As
 shown, the base device 1 forms a reading and programming device including a display screen 32,

and is connected through a cable 2 to the ~~acoustic~~ultrasonic transmitting and receiving unit 3, in which a piezoelectric transducer 33 is mounted below a supporting steel plate. Onto that supporting plate, the functional article 4 shown in Fig. 3 as having the form of a ring for a finger, but which may also be a brooch, watch, bracelet or other piece of jewellery, may be placed or pressed. Inside the functional article 4, there is located a recess 34 in the form of a cavity 34. The information carrier 5 may be inserted through a hole into the cavity 34, and secured with adhesive 35. On completion of such assembly work, the hole may be closed by a closure 36 made of the same material as the functional article 4. Apart from adhesive bonding, brazing and welding are also possible techniques for assembling, during which the mounting site of the information carrier 5 will have to be cooled, if necessary. After the closure 36 has been welded to the ring forming the functional article 4, and after the surface has been correspondingly re-worked, it will be impossible to ~~recognise~~recognize from the outside that an information carrier 5 is mounted within the ring. To ensure communication, the information carrier 5 need not necessarily confront the piezoelectric transducer 33 directly as shown in Fig. 3, although the shortest distance is generally ~~favourable~~preferred. Because the information carrier 5 is completely surrounded by metal within the functional article 4, any destruction of the electronics of the information carrier 5 by possible external electrostatic fields or charging actions will be virtually excluded. ~~excluded. That~~This equally applies to the application shown in Fig. 4 where the functional article 4 has the form of a chip card, which in this case consists completely of metal. Use of special steel or titanium alloys may be preferred. Chip cards of that kind may be designed in a more rugged way compared to known plastic chip cards in terms of mechanical strength, environmental durability and protection against electrostatic hazards. Handling, too, is extremely easy by placing it onto the corresponding ~~acoustic~~ultrasonic transmitting and receiving unit ~~53~~ which corresponds to the read/write interface or reader for known chip cards.

Another very practical usage is pointed out in Fig. 5. Placing the information carrier in a bicycle forming the functional article 4, e.g., in the frame member 37, will be a very simple and unobtrusive way of identifying bicycles. By means of a plug 38, removal of such an identification may be prevented or made so difficult that it can be accomplished only by destroying the bicycle forming the functional article 4, which is not in the interest of bicycle thieves either.

In summary, the embodiment shown in Figs. 1-5 illustrates that any articles may be transformed into functional articles 4, by mounting in the interior thereof an information carrier 5 ~~enabling an exchange of both energy and information to take place through acoustic waves, and having an internal structure exemplified by Figs. 1 and 2.~~ For that 5, e.g. of the kind shown in Fig. 1 and 2. For this purpose, miniaturisation of the information carrier 5 is an important condition, so as to be able to equip even small articles ~~in that way, with an information carrier 5,~~ impair as little as possible the external appearance of the articles along with the properties and applications thereof, and not to restrict their mobility. As a result of the present invention, articles become capable of communicating. In the invention, mono- or bi-directional communication typically is initiated and maintained during the surface contact between the ~~acoustic~~ ultrasonic transmitting and receiving unit 3 of a base device 1 and the articles 4. Establishing the contact, which in general will be made only during the energy and information transmission, can be carried out by manual or mechanical movement of the ~~acoustic~~ ultrasonic transmitting and receiving unit 3 toward the functional article 4, or vice versa. The information underlying the communication may be entered from outside using the ~~acoustic~~ ultrasonic transmitting and receiving unit 3 of a base device 1, as is shown in Figs. 1-5, ~~and/or~~ it may be supplied independently thereof ~~from sources internal to the article, e.g., from measuring points,~~ to the information carrier 5 and stored therein. This may be performed by acoustic or other means, such as electric lines.

List of reference numbers

- 1—base device
- 2—cable
- 3—acoustic transmitting unit
- 4—functional article
- 5—information carrier
- 6—hole
- 7—capsule
- 8—silicon chip
- 9—electronic information processing unit
- 10—energy supply unit
- 11—information receiving unit
- 12—information transmitting unit
- 13—piezoelectric transducer
- 14—piezoelectric transducer
- 15—piezoelectric transducer
- 16—downstream electronics
- 17—downstream electronics
- 18—upstream electronics
- 19—recess
- 20—flexible base
- 21—metallic point of contact
- 22—metallic parts

23—lid

24—piezoelectric transducer

25—cap

26—electronics

27—unit

28—contacts

29—contacts

30—disk

31—metallic element

32—display screen

33—piezoelectric transducer

34—cavity

35—adhesive

36—closure

37—frame member of functional article

38—plug

List of reference numbers

- 1 base device
- 2 cable
- 3 ultrasonic transmitting and receiving unit
- 4 functional article
- 5 information carrier
- 6 recess
- 7 capsule
- 8 silicon chip
- 9 electronic information processing unit
- 10 energy supply unit
- 11 information receiving unit
- 12 information transmitting unit
- 13 piezoelectric transducer
- 14 piezoelectric transducer
- 15 piezoelectric transducer
- 16 downstream electronics
- 17 downstream electronics
- 18 upstream electronics
- 19 recess
- 20 flexible base
- 21 metallic point of contact
- 22 metallic parts

- 23 closure
- 24 piezoelectric transducer
- 25 cap
- 26 electronics
- 27 unit
- 28 contacts
- 29 contacts
- 30 disk
- 31 metallic element
- 32 display screen
- 33 piezoelectric transducer
- 34 recess
- 35 adhesive
- 36 closure
- 37 frame member of functional article
- 38 plug
- 39 ultrasonic transmitting and receiving unit

Abstract

1. Arrangement and method for energy and information transmission via ultrasound

2.1 Triggering information transmission by prior-art methods of energy and information transmission via ultrasound requires a fixed installation of the communication system and an electric switching action on the side of the energy-supplying base device. These solutions are not flexibly usable and are not suitable for applications such as identification of articles, storing of codes or other short information in articles comprising an electronic information carrier.

2.2 In the new method, the information transmission between an information carrier and a base device is mechanically initiated by bringing together the article containing the information carrier and the base device until a touching contact is reached which then lets the information carrier receive the energy from the ultrasonic field spreading in the article. The method and an arrangement for implementing said method permit an easy placement of short information in articles of any kind.

2.3 Applications: Code transmission in electronic access, product identification

(Fig. 1)